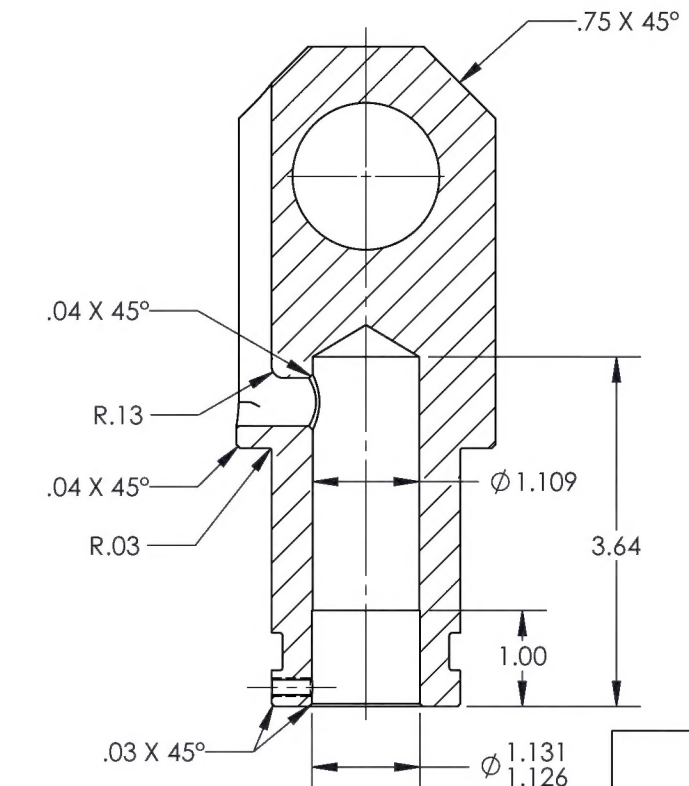
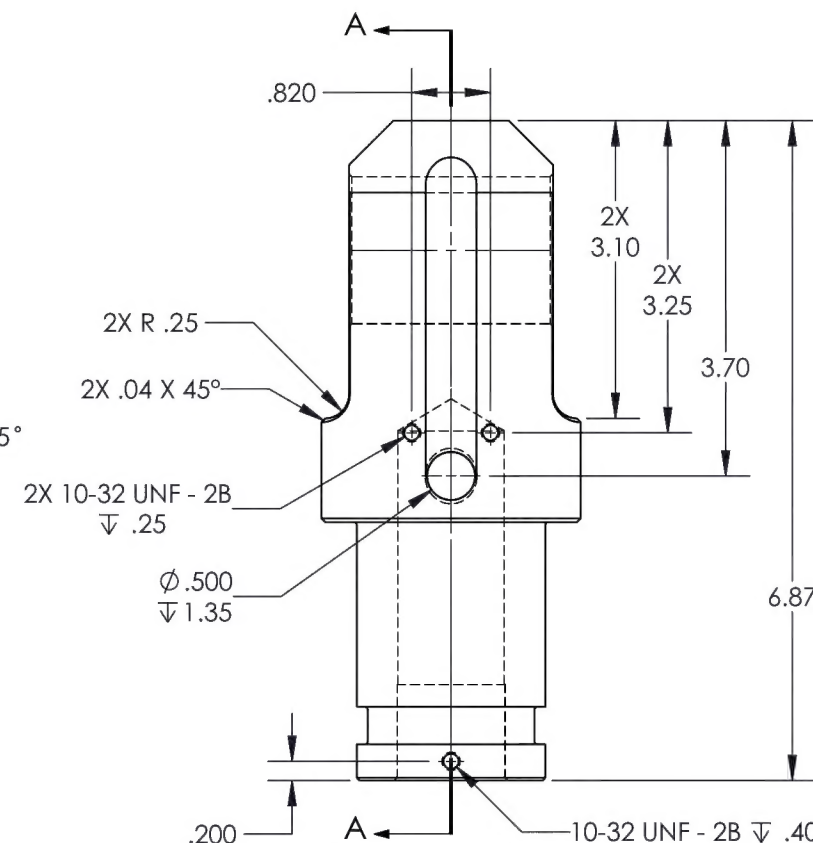
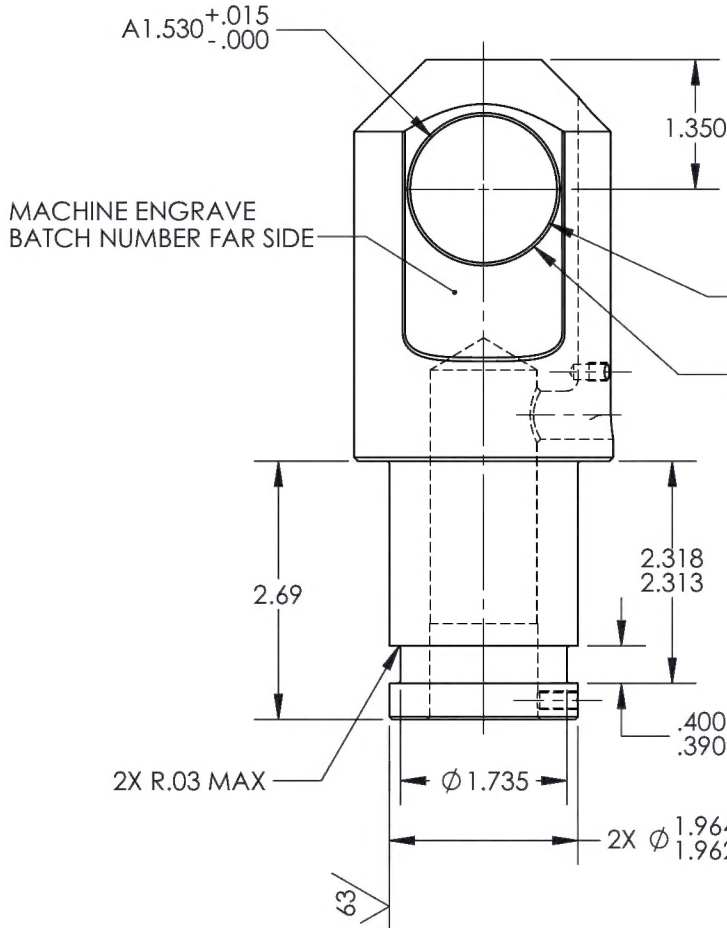
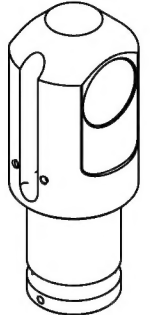
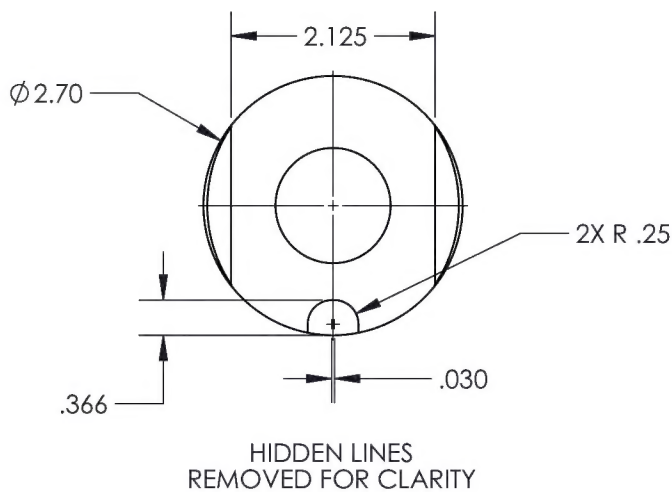


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REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
5		AS DRAWN BY CANAM.	11/12/2012	JAG	
5A		CH'D B/O TO SWA10A-100 BLANK.	5/2/2014	JAG	RW
6	16-0276	UPDATED TO NEW STANDARDS. CH'D MATERIAL WAS SS 17-4, H1150 IS SS 17-4 H1150/17-4 H1075. CH'D DIM WAS 3.100 IS 2X 3.10, ADDED NOTE "ENGRAVE BATCH NUMBER", ADDED DIM 2.69, 2X R.03 MAX $\nabla \phi 1.735$, 2X $\phi 1.964/1.962$, .400/.390, 2.318/2.313, 6.87, .04 X 45°, R.03, .03 X 45°, $\phi 1.131/1.126$, 1.00, $\phi 1.109$, 3.64, $\phi 2.70$.	12/30/2016	SM	JAG



SECTION A-A

DART AEROSPACE	
TITLE	
LOWER END	
DWG NO. SWA25A-110	
REV 6	
MATERIAL SS 17-4 H1150/17-4 H1075	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
.005 ± .005 FRACTIONS ± 1/8	
.00 ± .01 ANGLES ± 5°	
.03 ± .1 SURFACES = 125	
1. BREAK ALL SHARP EDGES .015 X 45° OR .015R	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009	
DRAWN BY:	CANAM
CHECKED:	CLOUGH
OPPS APPR:	ANDERSON
QA APPR:	LINDSAY
APPROVED:	GILBERT
USED ON MODEL	
SCALE 1:2	DATE 1/22/2002
SHEET 1 OF 1	

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS
			SWA25A-110	1	LOWER END	SS 17-4 H1150/17-4 H1075	